## ABSTRACT OF THE DISCLOSURE

An electrode sheet of an electric double layer capacitor is produced by using granules for formation of an electrode of an electric double layer capacitor which are obtained by kneading and then crushing materials including an activated material, a conductive filler, and a binder at 50 to 97 mass-%, 1 to 30 mass-%, and 2 to 20 mass-%, respectively, and which are essentially granules whose diameter is in a range of 47 to 840  $\mu$ m.

A method for manufacturing a sheet-like electrode by

10 mixing and kneading materials including an activated carbon,

carbonblack, and PTFE into a kneaded material, producing a forming

material by converting the kneaded material into granules, and

forming and rolling the forming material.

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